Approved For Release 2004/03/412: CIA-RDP80B9 139A000200130008-0

CODIB-D-107/5 18 October 1963



25X1

UNITED BYATES INTELLIGENCE BOARD

COMMITTEE ON DOCUMENTATION

l'oreign intelligence Objectives

- 1. Attached for information is the letter from General Carter to Dr. Wiesner to which I referred at the CODIB meeting on 17 October.
- 2. This action relates to steps recommended for accomplishing Intelligence Objective No. 3 as outlined in CODIB-D-107/4.

Paul A. Borel Chairman

Altachraent

S-E-C-R-E-T

GROUP I
Excluded from automatic
downgrading and
declassification

Approved For Release 2004/03/11: CIA-RDP80B01139A000200130008-0

C O V

17 October 1963

Dr. Jerome B. Wiesner Director, Office of Science and Technology Executive Office of the President Washington, D. C.

Dear Dr. Wiesner:

During the course of a recent review of programs in support of intelligence objectives, three problems in the field of non-numerical automatic data processing which we believe to be especially critical have been noted. These are:

- (1) The conversion of text on hard copy into text which can be read by machines;
- (2) The development of massive memories to which access may be had at random; and,
- (3) Devising advanced techiques for processing information.

These problems, which are already the object of extensive support by both private industry and the Government, transcend the field of intelligence. Moreover, it does not appear that additional financial support will suffice because research talent of the caliber needed to get results is in short supply.

Your views on what might be done -- and on how we of the intelligence community could help -- would be appreciated.

Inasmuch as they both have a keen interest in these matters, I am sending copies of this letter to Dr. Leland J. Haworth, Director, National Science Foundation, and Dr. Harold Brown, Director, Defense Research and Engineering.

Faithfully yours,

(Signed) Marshall S. Carter

Marshall S. Carter Lieutenant General, USA Deputy Director

S-E-C-R-E-T

GROUP I